



# The Herrington Report

September 19-23, 2011

## Class Wikispace Webpage

<http://armstrong-herrington.wikispaces.com>

Since we've started our motion unit, I've updated the site with new videos, games and practice. I've also added some pictures from a few of our labs and activities. I need my photographers to remind me more often to have them take pictures so we can document our year.

If you miss class, there are opportunities to catch up on most things you might have missed. I post assignments, videos, tutorials and will eventually post lectures that I've recorded from the Smart Board. Be proactive about your education and come see me before I have to hunt you down to make up work.

## Vocabulary and Key Terms:

Acceleration, change in velocity, Newton's First Law of Motion, inertia, friction, unbalanced forces,

## Homework:

Mon./Tues.— **Acceleration Calculations Sheet**  
Wed./Thurs.— None

\*\*If you would like to write an article for the newsletter, contact me.



Ben demonstrates how to look like a scientist in a middle school science classroom. During this stomach acid lab, students determined that a strong acid and a strong base combine to create a neutral solution.

After learning about the pH scale, students like Ben were able to determine what the indicator's color in the final solution meant.

Photographed by: Tabitha Robinson